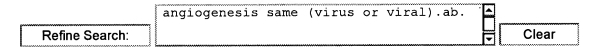


## Search Results -

 Terms	Documents
angiogenesis same (virus or viral).ab.	10

US Patents Full Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database **EPO Abstracts Database Derwent World Patents Index** Database: IBM Technical Disclosure Bulletins



## **Search History**

Today's Date: 12/1/2001

<b>DB Name</b>	<u>Query</u>	Hit Count	Set Name
USPT	angiogenesis same (virus or viral).ab.	10	<u>L7</u>
USPT,PGPB,DWPI	angiogenesis same (virus or viral).ab.	370	<u>L6</u>
USPT,PGPB,DWPI	angiogenesis same (virus or viral).ti.	15	<u>L5</u>
USPT,PGPB,DWPI	angiogenesis same (virus or viral).clm.	28	<u>L4</u>
USPT,PGPB,DWPI	angiogenesis same (virus or viral)	657	<u>L3</u>
USPT,PGPB,DWPI	angiogenesis same ((cytocidal or death or cytolysis of killing or lysis or lytic or cytopathic) same (virus or viral))	19	<u>L2</u>
USPT,PGPB,DWPI	angiogenesis and ((cytocidal or death or cytolysis of killing or lysis or lytic or cytopathic) same (virus or viral))	308	<u>L1</u>

## (FILE 'HOME' ENTERED AT 08:28:05 ON 01 DEC 2001)

	FILE 'MEDL	INE, CAPLUS, EMBASE, BIOSIS' ENTERED AT 08:28:16 ON 01 DEC 2001
L1	19122	S ANGIO? AND (VIRUS OR CYTOCIDAL)
L2	10676	S ANGIOGENESIS (3A) INHIBIT?
L3	10	S L2 AND CYTOCIDAL
L4	7	DUP REM L3 (3 DUPLICATES REMOVED)
L5	443	S L2 AND VIRUS
L6	317	DUP REM L5 (126 DUPLICATES REMOVED)
L7	89	S L6 AND PY<1999
L8	34	S L7 AND KAPOSI?
L9	34	DUP REM L8 (0 DUPLICATES REMOVED)